N.I. VAL'UNCHEU

F-4 USSR / Microbiology. - Microbes Pathogenic to Humans

and Animals

Abs Jour: Referat. Zh. Biol., No. 1, 1958, 737

Author : Val'vachev, N.I., Pomanov, B.G.

: Outbreak of Boyd-Novgorodskaya III Dysentery in Title

a Collective

Zh. mikrobiol., epidemiol. i immunobiologii, 1957, No. 5, 53-58 Orig Pub:

Abstract: No abstract.

Card 1/1

## "APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858510020-1

sov/16-59-6-30/46

17(2,6)

Val'vachev, N.I.

AUTHOR: TITLE:

Some Material on the Comparative Preservation of Shigella Boydii III

and Shigella Sonnei in Water and Milk. Author's Summary.

PERIODICAL:

Zhurnal mikrobiologii, epidemiologii i immunobiologii, 1959, Nr 6,

ABSTRACT:

The aim of the work was to determine the preservation of Shigella boydii III in sea-water, boiled and unboiled water from the Leningrad main water supply, in boiled and unboiled milk at room temperature (17-19°C) and also under refrigerated conditions (+ 2-4°C). Strains of Shigella sonnei were also studied for comparison. In sea water both species were preserved for 6 hours to 2 days at room temperature and for 1-3 days in the refrigerator. In boiled main water Shigella boydii was preserved for 46-69 days at room temperature and for 43-116 days in the refrigerator; the figures for Shigella sonnei were, respectively, 66-71 days and 62-84 days. In unboiled water (active chlorine 0.2 mg/lit, pH 6.9) all the strains were dead after only an hour's exposure, despite the presence of an 0.26 protein barrier. Thus, there was a close correlation between both species of Shigella. Differences were noted in the period of their preservation in milk. With

Card 1/2

sov/16-59-6-30/46

Some Material on the Comparative Preservation of Shigella Boydii III and Shigella Sonnei in Water and Milk. Author's Summary.

intensive proliferation, Shigella boydii was preserved for 3-6 days in unboiled and for 14-21 days in boiled milk, whereas Shigella sonnei was preserved for 10-14 and 20-46 days respectively. After long exposure in water, some Shigella boydii strains showed a weakening in their enzymatic activity and loss of susceptibility to agglutination. Tests with mice by the Roginskaya method showed no essential differences in virulency between the original Shigella boydii strains and the same strains after 46 and 700 days exposure in water. All the Boyd strains showed great sensitivity to sulfathiazole-sodium, whereas it had no inhibiting effect on the growth of Shigella sonnei.

ASSOCIATION:

Kafedra epidemiologii Voyenno-meditsinskoy ordena Lenina akademii imeni Kirova (Department of Epidemiology at the Order of Lenin Military

Medical Academy imeni Kirov)

SUBMITTED:

March 12, 1957

Card 2/2

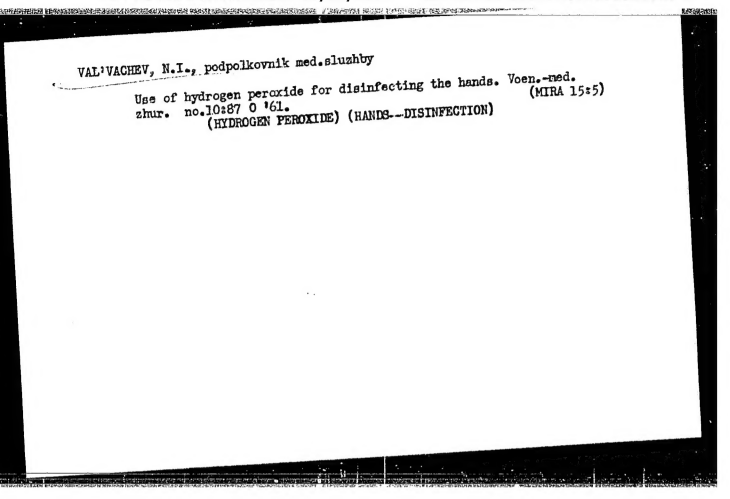
VAL'VACHEV, N.I.; HUDERKO, N.H.

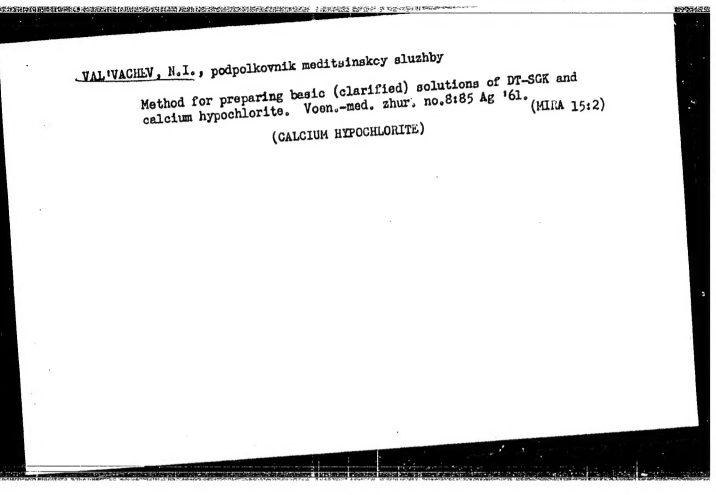
Experimental evaluation of the surface disinfecting action of the bactericidal lamp BUV-LOP in relation to vegetative forms of bactericidal lamp BUV-LOP in relation to vegetative forms of microbes. Gig.1 san. 25 no.2:92-94 F '60.

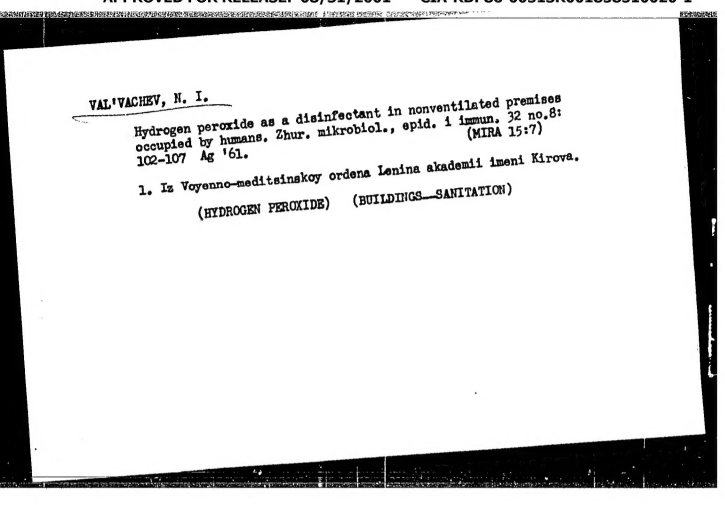
1. Iz Voyenno-meditsinskoy ordena Lenina akademii imeni S.M.

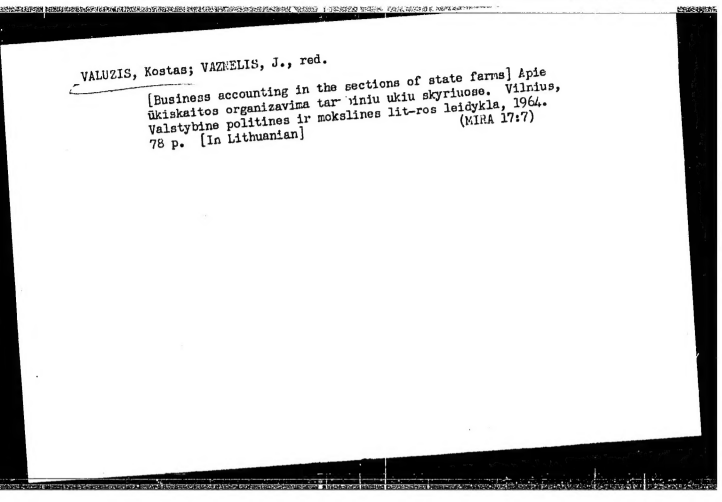
Kirova.

(ULTRAVIOLET RAYS)
(BACTERIA)

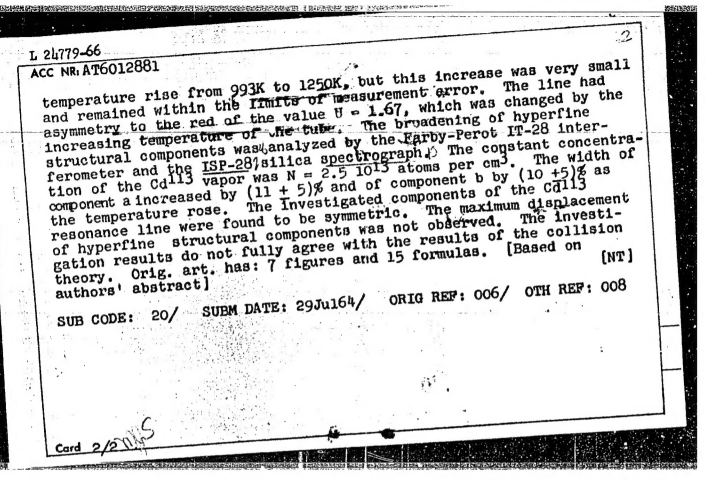








ACC NR. AMG	EWT(d)/EWT(1)/EFF(n)-2 IJP(c) WW 012881 SOURCE CODE: UR/2910/65/005/002/0259/0270
AUTHOR: Valuzis,	Misyunas, A. A Misiunas, A.; Valuzhis, A. D.
ORG: Vi darstven	Inius State University im. V. Kapsukas (Vil'nyusskiy gosu-
TITLE:	Temperature effect on the resonance line CD 3201 h and pressure
SOURCE:	AN LitSSR. Litovskiy fizicheskiy Bbornik,
TOPIC T	AGS: atom, resonance line, hyperfine structure, high tempera- fect / IT-28 interferometer
ABSTRAC	T: An investigation has been made of the effect of temporal Cdll
resonan	ce line Cdll3 3261 A and its hyperline structured by using the
total a	bsorption method. The constant concentration of the od bsorption method. The constant concentration of the od in a sealed silica absorption tube was N = 3.2 1017 atoms per the line investigated showed a tendency to increase with an increase the line investigated showed a tendency to increase with an increase
Card 1/2	



ACC NR. AP6021397  (N) SOURCE CODE: UR/Oh02/66/000/003/05/05/05  AUTHOR: Vasil'yeva, L. D. (Moscow); Val'vachev, N. I. (Moscow)  ORG: none  TITLE: Effects of an aqueous hydrogen peroxide solution on Ricketssia berneti  SOURCE: Voprosy virusologii, no. 3, 1966, 376  TOPIC TACS: hydrogen peroxide, rickettsia, bactericide, bactericidal action, hydrogen peroxide bactericide, RICKETTSIAL DISFASE  ABSTRACT:  The bactericidal effect of 0.3%, 3%, and 6% aqueous solutions of hydrogen peroxide on Rickettsia berneti was tested. Results of experiments carried peroxide on Rickettsia berneti was tested. Results of experiments carried peroxide on Rickettsia berneti was tested. Results of experiments carried peroxide on Rickettsia berneti was tested. Results of experiments carried peroxide on Rickettsia berneti was tested. Results of experiments carried peroxide on Rickettsia berneti was tested. Results of experiments carried peroxide on Rickettsia berneti was tested. Results of experiments carried peroxide on Rickettsia berneti was tested. Results of experiments carried peroxide on Rickettsia berneti was tested. Results of experiments carried peroxide on Rickettsia berneti was tested. Results of experiments carried peroxide on Rickettsia berneti was tested. Results of experiments carried peroxide on Rickettsia berneti was tested. Results of experiments carried peroxide on Rickettsia berneti was tested. Results of experiments carried peroxide on Rickettsia berneti was tested. Results of experiments carried peroxide on Rickettsia berneti was tested. Results of experiments carried peroxide on Rickettsia berneti was tested. Results of experiments carried peroxide on Rickettsia berneti was tested. Results of experiments carried peroxide on Rickettsia berneti was tested. Results of experiments carried peroxide on Rickettsia berneti was tested.	
SUB CODE: 06/ SUBM DATE: none/	
Card 1/1	

Wing plastics in the mamfacture of agricultural machines.

Wind 13:5)

Mashinostroitel' no.2:33 F '60. (MHA 13:5)

1. Zaveduyushchiy khimicheckim otdelom Tsentral'ney zavodskoy

laboratorii savoda "Rosteel'mash" (for Frenkel). 2. Tsentral'naya

laboratoriya zavoda "Rosteel'mash" (for Yal'vachev).

(Plastics--Molding)

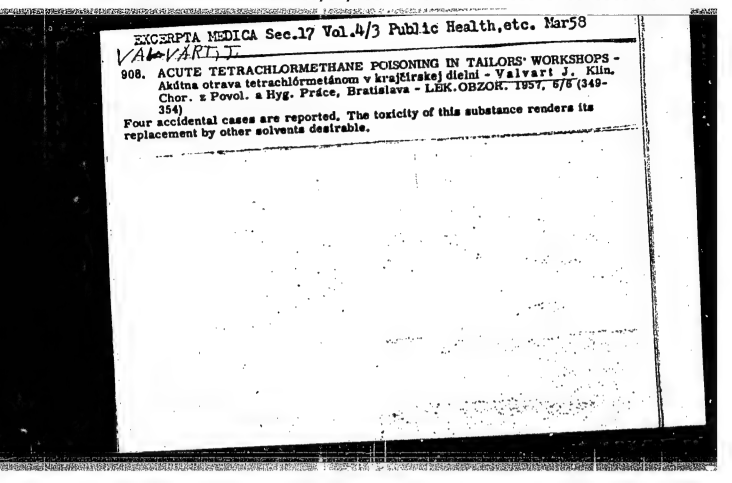
VALVADS, A.

GENERAL

PERIODICALS: VESTIS, No. 5, 1958

VALVADS, A. Mineralogical properties of nonlead and nonboron pottery glazes containing BaO, ZnO, SrO. p. 113

Monthly list of East European Accessions (EEAI) IC, Vol. 8, No. 2, February 1959, Unclass.

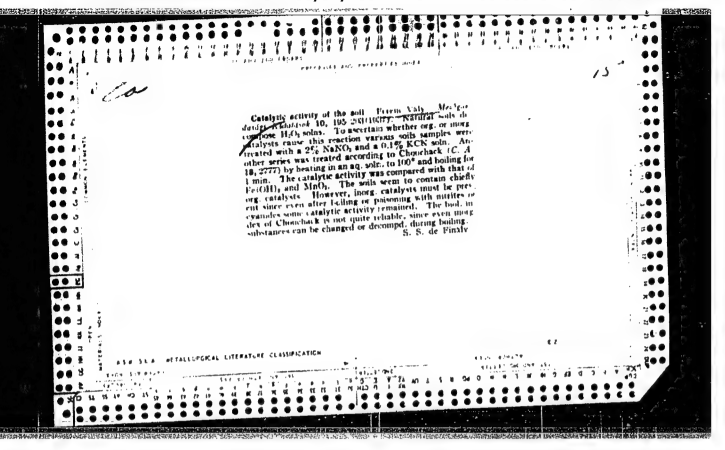


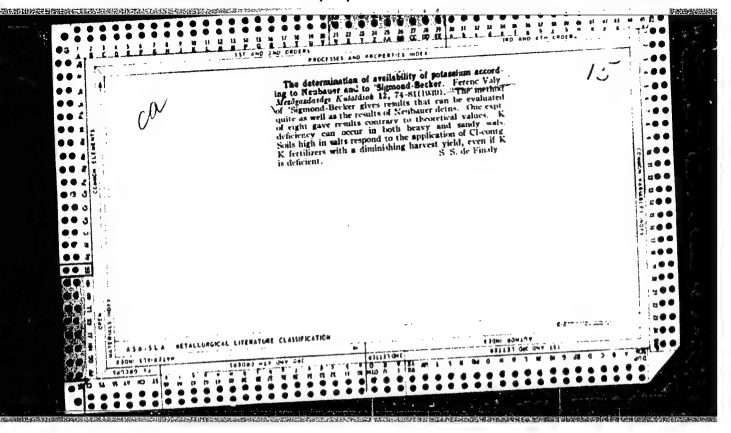
VALWASHKO, M.G.; IVANOV, A.A.; MORACHEVSKIY, Yu.V.; SOKOLOVA, A.I.

Tat'iana Borisovna Polenova; obituary. Trudy VMIIG 32:410-413
(MIRA 11:1)
156.

(Polenova, Tat'iana Borisovna, 1890-1955)

#### 





VALVY, F.

"Desulfurization of Industrial Gases", p. 700 (MAGYAR TECHNIKA, Vol. 8, no. 12, Dec. 1953, Budapest, Hungary).

Source: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 1954/Uncl.

VALY, F. - Vol. 8, no. 5, May 1955. - Magyar Energiagazdasag.

Gas as fuel. p. 201.

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, No. 9, Sept. 1955
Uncl.

#### VALY, F.

"Perspective plans for gas-power economy." p. 123.

ENERGIA ES ATOMTECHNIKA. (Energiagazdalkodasi Tudomanyos Egyesulet). Budapest, Hungary, Vol. 12, No. 2/3, Feb./Mar. 1959.

Monthly list of East European Accessions (EEAI), IC, Vol. 8, No. 8, August 1959. Uncla.

VALY, Ferenc, dr.; MOLNAR, Laszlo; KELENYI, Ferenc; TOTH SARUDY, Bela; MORY, Bela; GLOETZER, Jozsef

1

Long-range plan for the gas supply of Budapest. Energia es atom 13 no.3:101-106 Mr \*60.

1. "Energia es Atomtechnika" smerkeszto bizottsagi tagja (for Valy).

KORANYI, Cyorgy, dr.; WUNSCH, Walter, Dr. ing.; OECHKLHAUSER, Kurt; FUTNOKY, Janos; SOMHEGYI, Karoly; SZUMAN, Witold; YALY, Ference, dr.; DOBO, Laszlo; NAGY BIRO, Sandor; VIDA, Miklos; TOBAK, Lajos; MAKOLDI, Mihaly; NASZALYI, Laszlo; HUNEK, Emil

的地名美国科尔斯特尔尔德斯特的英语人的英语人的英语人的英语人名英格兰人名英格兰人名英格兰人名英格兰人名英格兰人姓氏克里特的变体。

Technical and economic questions relating to gas utilization. Ipari energia 3 no.1/2:9-14 Ja-F 162.

1. Fovarosi Gazmuvek muszaki igazgatoja (for Valy).

VALY, Perenc, dr., oklevelon vegya.comernok

Aspects of gas heating from the point of view of energetics.

Energia es atom 18 no.1:20-21 Ja '65.

**建设的的证明的企业,并不是特殊的。** 

BARTOS, Gyula, ckleveles gepeszmernok; JANCSO, Tibor; JAROSI, Marton; CSERNAVOLG! I, Laszlo; GRAF, Laszlo, dr.: MOTICSKA, Felician; SEIBERT, Istvan; ZAVODSZKY, Ferenc; EHMAN, Jozsef; ELSZASZ, Rezso; SZABO, Gyula; BARASS, Jozsef; NOSZTRAI, Konrad; PETER, Istvan; BARDOSSY, Dezso; SARVARY, Elemer; VALY, Ferenc, dr.; DOBOS, Imre; KOVACS, Sandor; MAJOROS, Sandor

Designing questions of city gas distributing networks. Energia es atom 18 no.1:33-47 Ja 165.

- 1. Civil Engineering Designing Office, Budapest (for Bartos).
- 2. National Power Economy Authority, Budapest (for Majoros).

这种结合的特别的原理的是这种理论的中华(1000年的第三人称形式的 在这个CLEA的,但是这个经历有个位于他的自然的,就是<mark>是是他的时间在全国的企作的,但是是他们的社会是是</mark>

VALYACHKU MIG

AUTHOR:

None Given.

30-12-34/45

TITLE:

Defense of Dissertations (Zashchita dissertatsiy).

January-July 1957 (Yanvar' - iyul' 1957 g.). Section of
Chemical Sciences (Otdeleniye khimicheskikh nauk).

PERIODICAL:

Vestnik AN SSSR. 1957. Vol. 27, Nr 12, pp. 111-112 (USSR).

ABSTRACT:

At the Institute for Hydrochemistry (Gidrokhimicheskiy institut). Application for the degree of Candidate of Chemical Sciences: M.N. Tarasov - Forming of Ion composition and the hydrochemical regime of water in the ponds of the northeastern Azov district (Formirovaniye ionnogo sostava i gidrokhimicheskiy rezhim vody prudov severo-vostochnogo Priazov'ya). At the Institute for high-molecular Compounds (Institut vysoko-molekulyarnykh soyedineniy). Application for the degree of Candidate of Physical-Mathematical Sciences: L.L. Burshteyn - Investigation of dielectric polarization of polymers (Issledovaniye dielektricheskoy polyarizatsii polimerov).

At the Institute for Geochemistry and Analytical Chemistry
imeni V.I. Vernadskiy (Institut geokhimii i analiticheskoy khimii
imeni V.I. Vernadskogo). Applications for the degree of Doctor
of Chemical Sciences: M.G. Valyachko - Geochemical rules

Card 1/5

在自身的最后的最后的主义,在这个人的人,我们也是一个人的人,我们也是一个人的人,我们也是一个人的人,我们也是一个人的人,我们们是一个人的人的人,我们们也是一个人的

Defense of Dissertations. January-July 1957. Section of Chemical Sciences.

30-12-34/45

governing the formation of deposits of potash salts (Geo-khimicheskiye zakonomernosti formirovaniya mestorozhdeniy kaliynykh soley). A.I. Kckorin - Tri- and Tetraketeropoly-Acids (Tri- i tetrageteropolikisloty). N.P. Komar' - The bases of chemical qualitative analysis (Osnovy kachestvennogo khimicheskogo analiza). Applications for the degree of Candidate of Chemical Sciences: N.P. Kondratyuk - Investigation of the process of precipitation and the structure of the pseudomorphous precipitation on the basis of magnesium hydroxide (Issledovaniye protsessa osazhdeniya i struktury psevdomorfnogo osadka na primere gidrookisi magniya). R.R. Shvangiradze - The spectral analysis of rare earth and some other rare elements (Spektral'nyy analiz redkozemel'nykh i nekotorykh redkikh elementov).

At the Institute for Organic Chemistry imeni N.D. Zelinskiy (Institut organicheskoy khimii imeni N.D. Zelinskogo). Application for the degree of Doctor of Chemical Sciences: K.G. Ioffe - On the Structure of silk fibroin (O stroyenii fibroina shelka). Applications for the degree of Candidate of Chemical Sciences: I.F. Bel'skiy - Catalytic hydrogenolysis of furan homologues (Kataliticheskiy gidrogenoliz gomologov furana). K.L. Kirmalova - Synthesis and transformation of di-(2-tienyl)

Card 2/5

是一个人,我们们的一个人,我们也不是一个人,我们也不是一个人,我们也不是一个人,我们也不是一个人,我们也不是一个人,我们是一个人,我们是一个人,我们就是一个人,我们

Defense of Dissertations. January-July 1957. Section of Chemical Sciences.

30-12-34/45

methane derivatives (Sintez i prevrashcheniya proizvodnykh di--(2-tiyenil) metana). N.V. Komarov - Investigations in the field of the synthesis and the transformation of unsaturated oxygen-containing silicon organic compounds (Issledovaniya v oblasti sinteza i prevrashcheniy nepredel'nykh kislorodsoderzhashchikh kremniyorganicheskikh soyedineniy). Z.I.Kuznetsova -The investigation of chemical transformations of cellulose macromolecules in the oxidation with hydrogen peroxide (Issledovaniye khimicheskikh prevrashcheniy makromolekuly tsellyulozy pri okislenii perekis'yu vodoroda). N.V. Nikiforova -Investigation of the kinetics and the consequences of the hydrogenation of compounds in the functional groups of some peroxide compounds (Issledovaniyo kinetiki posledovatel'nosti gidrirovaniya svyazey v funktsional nykh gruppakh nekotorykh perekisnykh soyedinaniy). B.D. Polkovnikov - The catalytic hydrogenation of cyclic hydrocarbons by the system of conjugated double bonds (Kataliticheskoye gidrirovaniye tsiklicheskikh uglevodorodov s sistemoy sopryazhennykh dvoynykh svyazey). A.V. Semenovskiy - On the direction of chlorine methylation reaction: some rules governing aromatic electrophyle compensation (O napravlennosti reaktsi Khlormetilirovaniya: nekotoryye zakonomernosti aromaticheskogo elektro-

Card 3/5

Defense of Dissertations. January-July 1957. Section of Chemical Sciences.

30-12-34/45

SHE CITE STEELS CONTROL SERVICE STEELS CONTROL OF STEELS CONTROL O

fil'nogo zameshcheniya). At the Institute for Physical Chemistry (Institut fizicheskoy khimii): Applications for the degree of Candidate of Chemical Sciences: S.S. Dukhin - The theory of the forces of diffusion Teoriya diffuziremote effect in "aerosols onnogo dal'nodeystviya v aerozolyakh). T.1. Lukonina - Investigation of the electrochemical and corrosion behavior of aluminum and its alloys under the condition of atmospheric corrosion (Issledovaniye elektrokhimicheskogo i korrozionnogo povedeniya alyuminiya i yego splavov v usloviyakh atmosfernoy korrozii). T.I. Pavlutskeya - The mechanism of metal corrosions under thin electrolytic layers (Mekhanizm korrozii metallov pod tonkimi sloyami elektrolitov). V.A. Fedotova - The properties of viscosity- and deformation resistivity of liquid--like oleophile systems (Vyazkostnyye i deformatsionno-prochnostnyye svoystva zhidkoobraznykh oleofil'nykh sistem). At the Institute for the Chemistry of Silicates (Institut khimii silikatov). Application for the degree of Candidate of Technical Sciences: F.K. Aleynikov - The influence exercised by some physical-mechanical properties of brittle materials upon their process of grinding (Vliyeniye nekotorykh fiziko--mekhanicheskikh svoystv khrupkikh materialov na protsess ikh

Card 4/5

Defense of Dispertations. January-July 1957. Section of Chemical Sciences.

30-12-34/45

shlifovki).

AVAILABLE:

Library of Congress

1. Hydrochemistry 2. Geochemistry 3. Organic chemistry

Card 5/5

CONTRACT TO THE STREET PRODUCTION OF THE STREE

ACC NR: AT6035195 SOURCE CODE: UR/0000/65/000/000/0159/0166

AUTHOR: Valyakh, V. M.

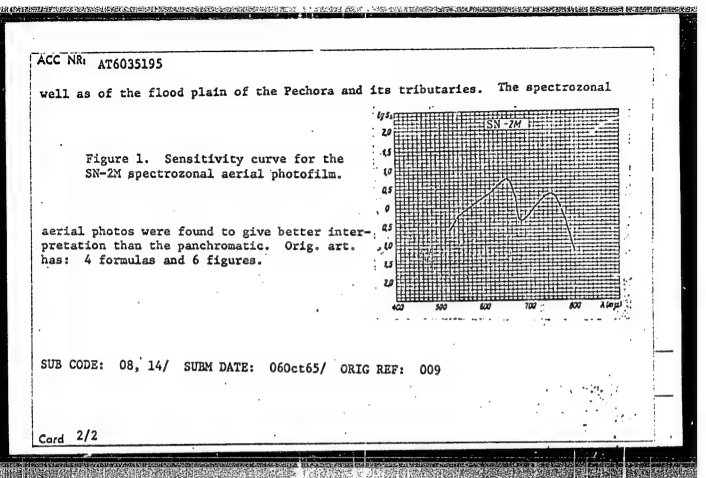
ORG: none

TITLE: The use of aerial spectrozonal SN-2M photographs for geological engineering interpretation in several topological zones of the Pechora tectonic depression

SOURCE: USSR. Ministerstvo geologii. Vtoroye gidrogeologicheskoye upravleniye. Sbornik statey po geologii i gidrogeologii, no. 4, 1965, 159-166

TOPIC TAGS: aerial photography, aerial photograph, photo interpretation, topology, geologic survey

ABSTRACT: The present author has made aerial photographs of several characteristic routes in various physicogeographical zones differing in topographical conditions, in order to ascertain the feasibility of using spectrozonal photos for geological engineering mapping. The author exposed different types of aerial film, including type X panchromatic and SN-2M spectrozonal aerial film. The photos were taken at 2800 m with an AFA-TE camera (f = 140 mm) and at 4000 m with an AFA-TE (f = 100 mm).Contact prints were made on two-layer spectrozonal paper SB-2. An ISP-73 spectrosensitometer gave qualitative and quantitative characteristics of the SN-2M. Figure 1 shows SN-2M curve of sensitivity (panchromatic layer peaks at 650 mm and the infrachromatic in the 740-750-mm region). The films are interpreted to give information about the lithologicogenetic complex of the northern taiga, far northern taiga, and the forest tundra, as Card 1/2



#### VALYAKHMETOV. A.F.

Data on the apthomorphology of the reticulo-endothelial system and of the argyrophil substance following cerebral decortication. Biul. eksp.biol. i med. 42 no.10:72-76 0 '56. (MLRA 9:12)

1. Iz kafedry patologicheskoy anatomii (zav. - zasluzhennyy deyateli nauki BASSR prof. V.A.Zhukhin) Bashkirskogo meditsinskogo instituta (dir. - dotsent N.F. Vorobiyev). Ufa.

(CHREBRAL CORTEX, physiology,

eff. of decortication on RE system & argyrophil substance (Rus))

本人,所行、治療性學學的一种性能的 医内内氏管 医内内氏管 医生物性性 医性神经病 医生物性性 医神经炎

(RETICULORNDOTHERIAL SYSTEM, physiology, eff. of cerebral decortication (Rus))

VAL'TANOV, D.G., kandidat sel'skokhozyaystvennykh nauk.

Effect of seed tubes on the uniformity of sowing. Sel'khozmahina (MEMA 9:8)

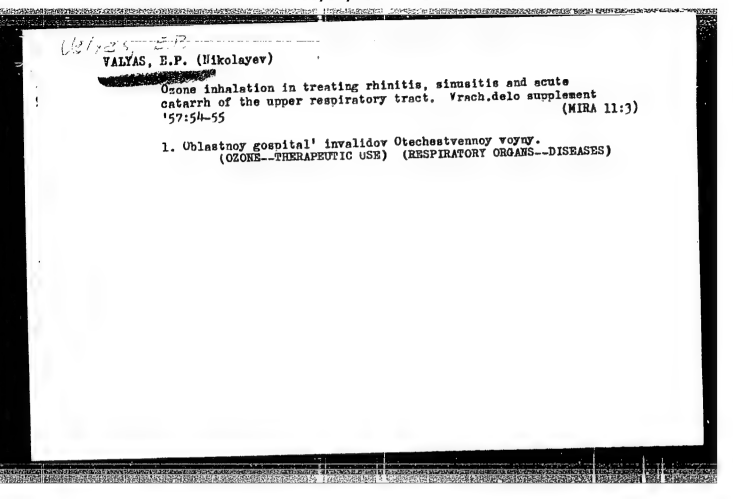
1. Voroshilovgradskiy sel'skokhozyaystvennyy institut. (Drill (Agricultural implement))

R IS THE TAXABLE OF THE PROPERTY OF THE PROPER

LUNYATSKAS, A.M. [Innerkas, A. ]; NALYANTURYAVIGHTUTS. L.P. (Valentukeviolute, L.)

Cat Tytic decomposition of hypophosphites. Report No.1: Decomposition in the presence of hydroxylions. Trudy AN Lit. SSE. Ser. B. no.1:135-121 \*64 (MIRA 17:7)

1. Institut khimli i khimicheskoy tekhnologii AN litovakoy SSR.



ANTERIO FOR RESIDE TORA PERIODE REPRESENTATION OF THE PERIOD OF THE PERI

VAL'YASHIKHINA, Ye.P.

Effect of mineralizers on certain properties of a diopsidelithium metasilicate system. (In: Soveshchanie po eksperimental'noi mineralogii i petrografii. 4th, Moscow, 1952. Trudy, Moskva, 1953. Mo.2, p.201-213). (MLRA 7:3)

1. Laboratoriya eksperimental'noy petrografii Leningradskogo gosudarstvennogo ordena Lenina universiteta im. A.A.Zhdanova.

(Silicates) (Pyroxenes) (Systems (Chemistry))

VAL'YASHIKHINA, Ye. P.

259141

USSR/Geology - Alunite

21 Apr 53

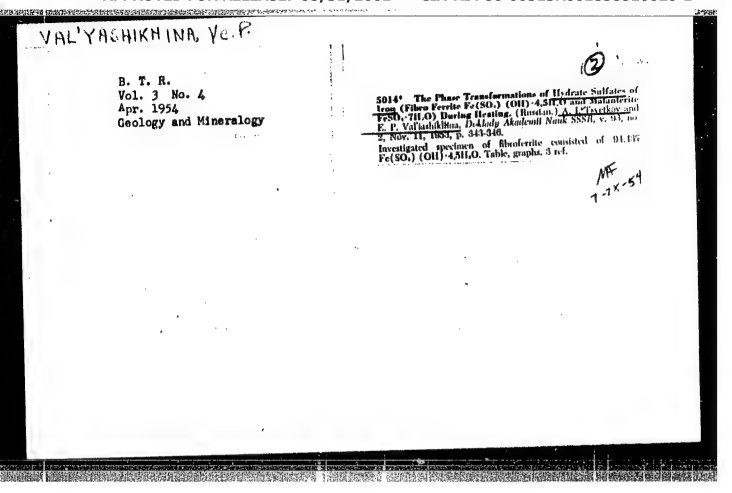
"Thermal Analytical Characteristics of Minerals of the Alunite Group," A. I. Tsvetkov and Ye. P. Val'yashikhina, Inst of Geol Sci, Acad Sci USSR

DAN SSSR, Vol 89, No 6, pp 1079-1082

Discussion of the 3 thermal reactions of alunite revealed by the thermogram. The nature of the endothermic reactions is simply explained thus: First reaction (490-550°C) represents complete dehydration of alunite; second (770-820°C), separation of 3/4 of alunite contained in the SO<sub>3</sub>

259141

mineral; and the third, reaction of alunite, is characterized by the exothermic effect at 750°. Presented by D. S. Belyankin 11 Feb 53.



TSVETKOV,A.I.; VAL'YASHIKHINA, Ye.P.

Thermal analytical characteristics of sulfates. Trudy Inst. geol.
nauk no.157:30-109 '55. (MIRA 8:6)

(Sulfates) (Thermal analysis)

TSVETKOV, Aleksey Ivanovich; VAL'YASHIKHINA, Yelizaveta Pavlovna;
SHCHERPAKOV, D.I., akademik, redakter; TAPIN, V.V., redakter;
KUH, N.R., redaktor; PAVLOVSKIY, A.A., tekhnicheskiy redaktor.

[Materials on the thermal interals of minerals] Materialy pe
termicheskomu issledovaniiu mineralov. Ne.3: Sliudy. Moskva, Ind-ve
Akademii nauk SSSR, 1956. 107 p. (Akademiia nauk SSSR. Insitut geologii
rudnykh mestoreshdenii, petrografii, mineralogii i geokhimii, Trudy,
ne. 4)

(Mica) (Thermal analysis)

VHLYMONIA MINM,

USSR/Cosmochemistry. Geochemistry. Hydrochemistry

D

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Abs Jour : Referat. Zhurnal Khimiya, No 6, 1957, 18897

Author

: A.I. Tsvetkov, Ye.P Val'yashikhina.

Inst

: Institute of Geology of Ore Occurrences, Petrology, Mineralogy and Geochemistry of Academy of Sciences of

USSR.

Title

: Materials for Thermal Study of Minerals. III. Micas.

Orig Pub

: Tr. In-ta Geol. Rud. Mastcrozhd., Petrogr., Mineralogii

i Geokhimii. AN SSSR, 1956, vyp. 4, 108, str. ill.

Abstract : No abstract.

Card 1/1

-10-

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858510020-1"

RECOGNISHED TO THE PROPERTY OF THE PROPERTY OF

VAL'YASHIKHINA YENT

USSR/Cosmochemistry - Geochemistry. Hydrochemistry, D

Abst Journal: Referat Zhur - Khimiya, No 1, 1957, 715

Author: Val. 'yashikhina, Ye. P., and Tsvetkov, A. I.

Institution: Academy of Sciences USSR

Title: On the Hydration and Oxidation of Micas

Original

Izv. AN SSSR, Geological Series, 1956, No 5, 74-83 Periodical:

It has been established that muscovite (M) takes up water during Abstract:

grinding (up to 6.54%); during heating this water is gradually released up to 900°. M shredded with scissors releases hydration water stepwise in the range 800-900°. After prolonged grinding, M becomes X-ray amorphous, acquires the ability to effect cation exchange of K and Na with Ca, and gives certain color reactions characteristic of hydrated micas and montmorillonites. All this points to profound structural changes in the micas (S) during grinding. In micaceous iron ores heating to 500-9000 leads to the oxidation of the Fe2+ by the oxygen of the hydroxyl with the evolution of hydrogen. The

Card 1/2

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858510020-1"

COLOR SIN ESPERANCIA DE CONTROL SUR CONTRO

USSR/Cosmochemistry - Geochemistry. Hydrochemistry, D

Abst Journal: Referat Zhur - Khimiya, No 1, 1957, 711

Abstract: remaining Fe<sup>2+</sup> is oxidized by the oxygen of the air at 1,100° during the disintegration of the mineral lattice. An analogous exidation of the Fe<sup>2+</sup> occurs during the grinding of iron-containing S. The hydration and oxidation of S during grinding lead to analytical errors, and it is therefore necessary to shred the samples before determination of H<sub>2</sub>O and FeO in S. The thermal characteristics of macrotrystalline S must be used with great caution in the analysis of finely dispersed S. The evolution of free hydrogen from biotites and phlogotites leads one to speculate that it was present in nature at the time of their formation.

Card 2/2

TSVETEOV, A.I.; (AL'YASHIKHINA, Ye.P.

Thermal analysis of characteristics of certain iron and copper sulfides. Trudy IGEN. no.3013-36 '58. (MIRA 12:10)

(Sulfides-Thermal properties)

3 (8) AUTHORS: Tsvetkov, A. I., Val'yashikhina, Ye. P., 30V/20-127-6-38/5:

Las'kova, A. D.

TITLE:

News About the Thermography of Gibbsite

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 127, Nr 6, pp 1280 - 1282

(USSR)

ABSTRACT:

The problem of an endothermal peak of disintegration of the monohydrate - boehmite - (500 - 550°), accurring besides the principal peak of dehydration (300 - 350°) in the thermograms of gibbsite, has not yet been clarified. The most probable assumption was that the boehmite in well crystallized gibbsite can originate by crystal dehydration due to an increase in steam pressure in some places (Refs 10,11). The authors tried to check this assumption by experiment. They started from the presupposition that there must be a certain dependence between the dispersion degree of gibbsite and the value of the boehmite peak on the thermogram of the former. Thus, it would be sufficient to compare the thermograms of differently fine pulverized gibbsites under equal conditions. Gibbsite from the Zhuravlinskoye deposit in the South Ural was used for this

Card 1/2

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858510020-1"

· News About the Thermography of Gibbsite

807/20-127-6-38/51

purpose. Figure 1 shows the results. The thermograms proved to be peculiar in various respects: a) Concerning the boehmite effect, the thermograms show that it actually disappears when the crystals are pulverized, which confirms the assumption of reference 10. The dispersion degree of gibbsite exerts a very strong influence on the character and intensity of its phase transformations on heating. This contradicts the usual ideas (particularly of Ref 1). X-ray photographs at 400, 700 and . 1000° did not produce the desired results. The authors, however, were able to find similar data in publications (Ref 1) concerning some silica-hydrate gels. Further investigations seem to be necessary. There are 1 figure and 15 references, 5 of which are Soviet.

ASSOCIATION:

Institut geologii rudnykh mestorozhdeniy, petrografii, mineralogii i geokhimii Akademii nauk SSSR (Institute of Ore Deposit Geology, Petrography, Mineralogy, and Geochemistry of the Academy of Sciences, USSR)

PRESENTED:

May 9, 1959, by N. M. Strakhov, Academician

SUBMITTED: Card 2/2

May 7, 1959

APPROVED FOR RELEASE: 08/31/2001

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the control of the co

TSVETKOV, A.I.; VAL'YASHIKHINA, Ye.P.; LAS'KOVA, A.D.

Heating curves of aluminum oxide trihydrate and phase transformations in the substance in the course of their recording. Trudy IGEM 42:21-40 160. (MIRA 13:7)

(Alumina) (Hydrates)

# TSVETKOV, A.I.; VAL'YASHIKHINA, Ye.P.

Concerning E.G. Proshchenko's article "Natural magnesium tetrahydo-sulfate." Min. sbor. no.15:405-406 '61. (MIRA 15:6)

l. Institut geologii rudnykh mestorozhdeniy, petrografii, mineralogii i geokhimii AN SSSR, Moskva. (Magnesium sulfate) (Proshchenko, E.G.)

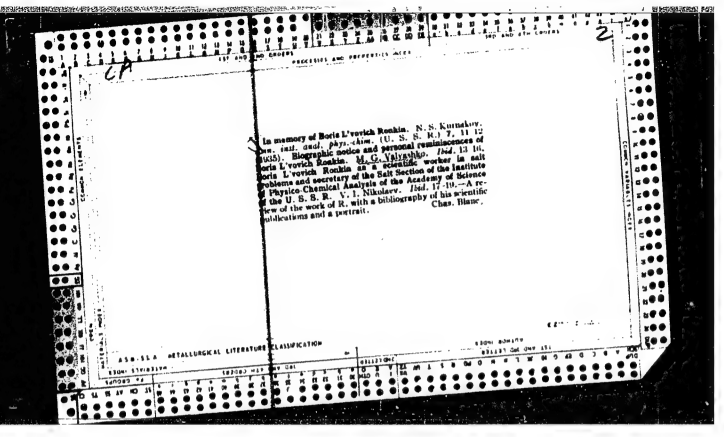
VALYASHIKHINA, Ye. P.; PILOYAN, G. O.; TSVETKOV, A. I.; LAPIN, V. V.

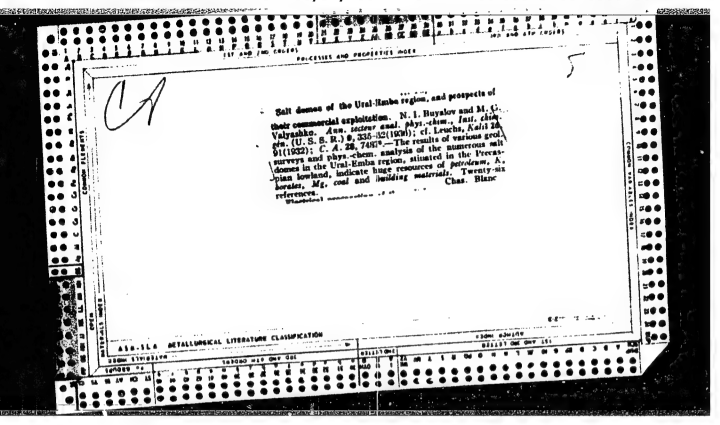
\*On solid-phase interaction between carbonates and clay minerals during thermal analysis."

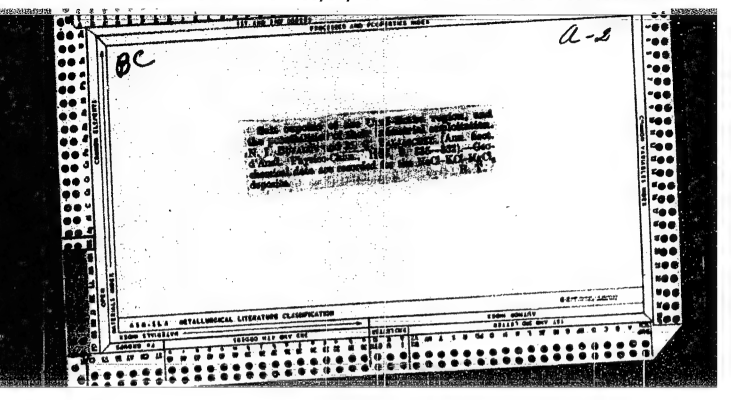
Report submitted for the International Clay Conference, Stockholm, Sweden, 12-16 Aug 63.

TSVETKOV, A.I.; VAL'YASHIKHINA, Ye.I., MELENT'YEV, B.N., otv. red.; SHLEPOV, V.K., red.iza-va; UL'YABOVA, O.G., tekhn. red.; POLYAKOVA, T.V., tekhn. red.

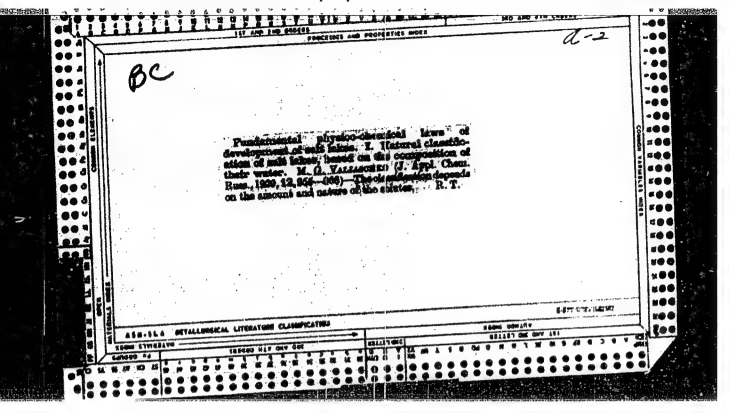
[Differential thermal analysis of carbonate minerals] Differentsial nyi termichenkii analiz karbonatnykh mineralov. Moskva, Izd-vo "Nauka," 1964. 166 p. (MIRA 17:2)

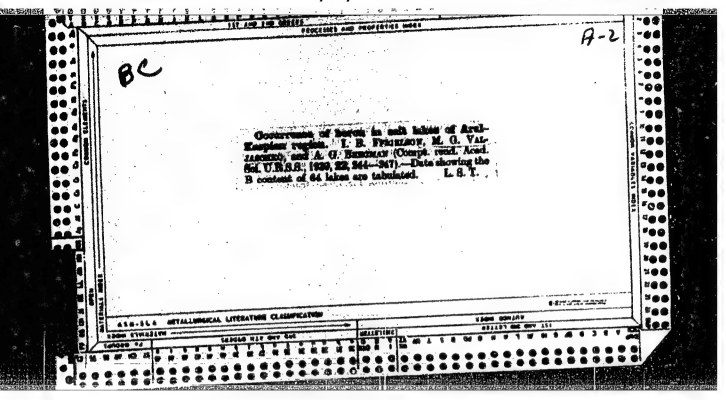


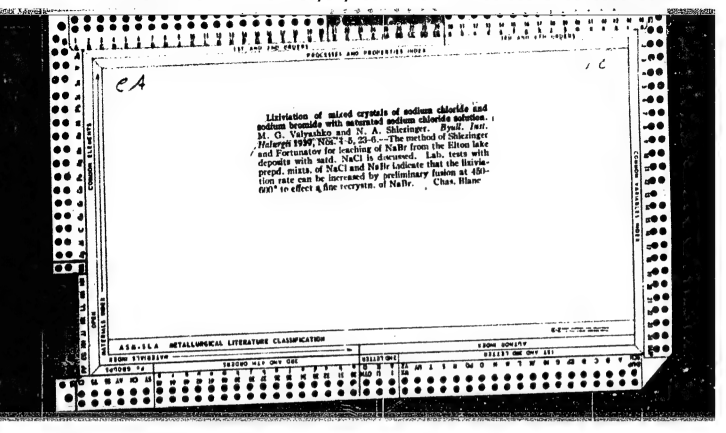


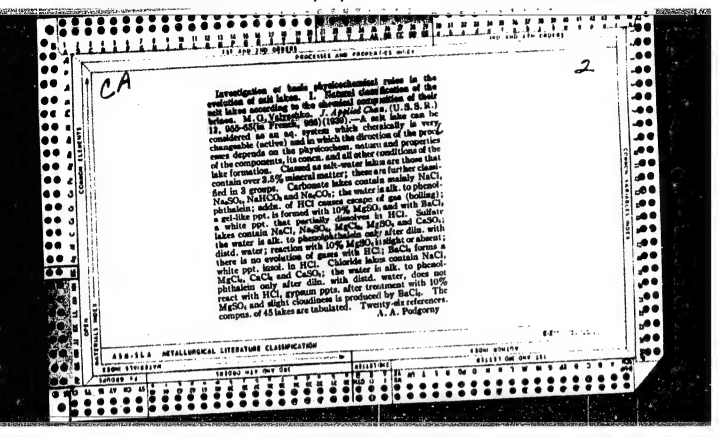


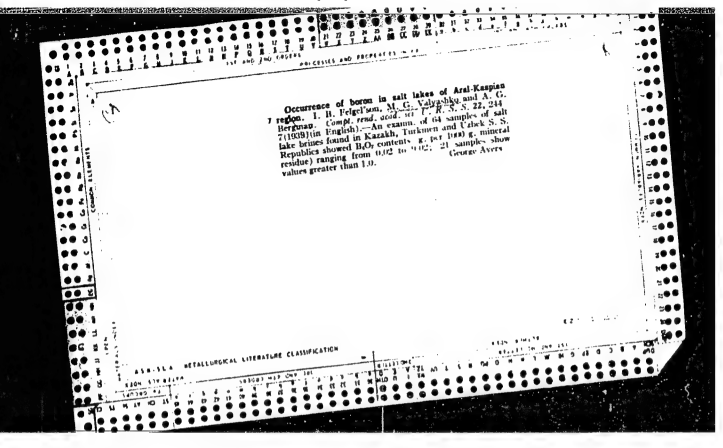
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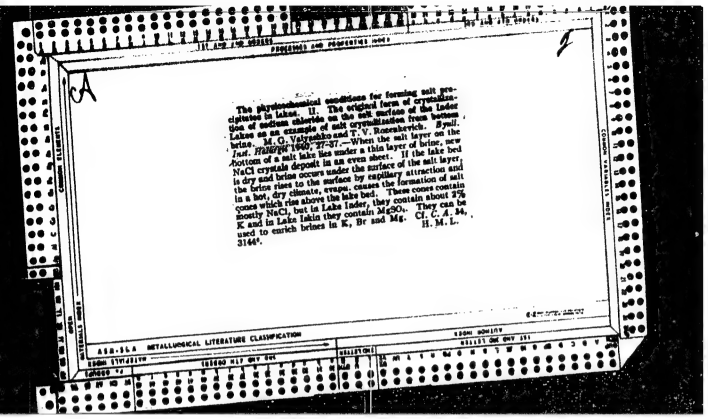








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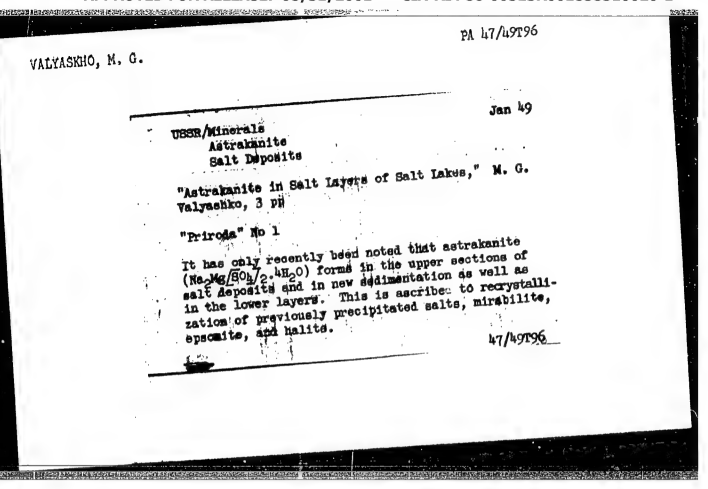


# VALYASHKO, M. G.

"Several Anomalies in the Distribution of Saline Sedimentation in Lake Deposits and Reasons for Such Anomalies," Dok. AN, 58, No. 8, 1947

# "APPROVED FOR RELEASE: 08/31/2001

# CIA-RDP86-00513R001858510020-1



#### VALYASHKO, M.G.

Structural characteristics of deposits of present-day halite. Min. shor. no.5:65-74 '51. (MLRA 9:12)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut galurgii, Leningrad.
(Salt)

# C.A. Conversion of haliborite by water and aqueous solutions. M. G. Yalyashko and A. I. Spiryagina. Zapish: Victoryst. J. Vineral (bishabita (Mim. soc. russe ministal.) 80, 182-6 (1951); cf. C. 4. 45, 7474c. -Natural kaliborite, from Inder. Karakhstan, is very easily changed to scalibrity by H<sub>2</sub>O. Analogous pseudomorphs are artificially produced by the reaction of natural kaliborite with H<sub>2</sub>O. during 7 months atmost temp, or by reaction of aq. salt solus with natural kaliborite. Synthetic kaliberite (Nikolaev, 1947), however, march in a cuttlerly different way. A hypothesis is expired assuming to which the at group

moniting to which the at group

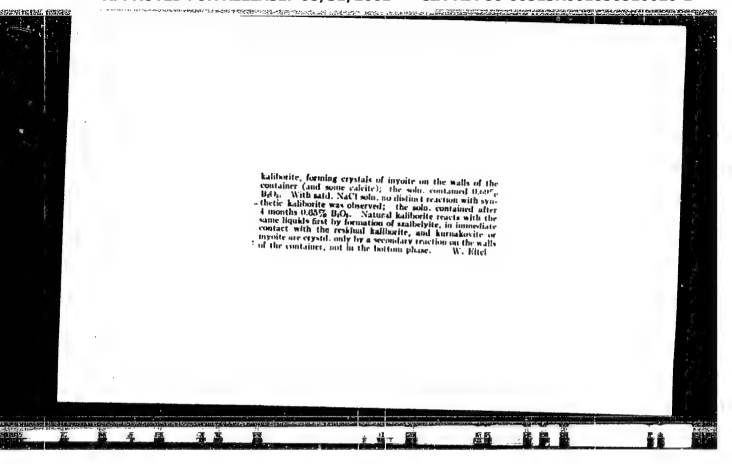
in statistic to also characteristic in the constitution formula of natural kaliborite, while in the synthetic kaliborite an "sometic" grouping is given which is different. For its a constitution the authors assume that the Mg 10H groups want at the ruds of a chain with H hatmis linked by usygen:

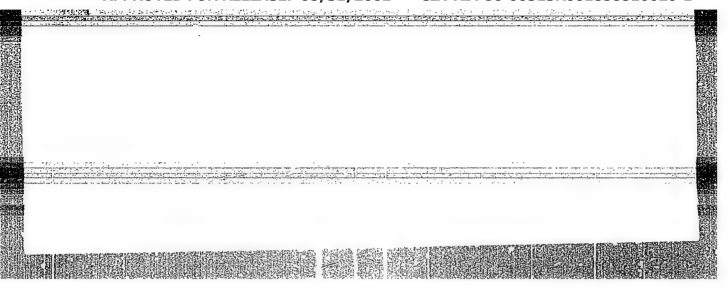
and must therefore react with water in a different mainter. If withfric kaliborite reacts during 4 months with pure water at room temp., no szaibelyite is formed but on the walls of the reaction vessel, crystals of kurnakovite are formed. Satil, soln, of gypoum tracted with synthetic

and must therefore react with water in a different manner. If Synthetic kaliborite reacts during 4 months with pure assert at room temp., no scalledyle is formed but on the walls of the reaction vessel, crystals of humakovite are formed. Satil, soln, of gypoun reacted with synthetic  $0^{\circ}$ , neg character. The chem, comput. (Krannau)

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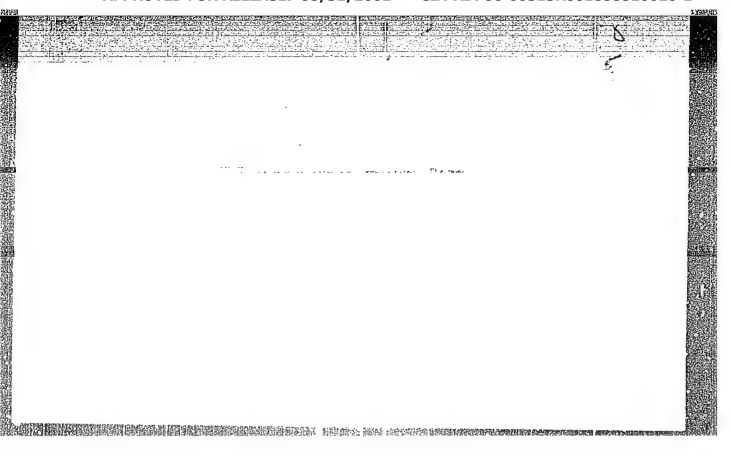
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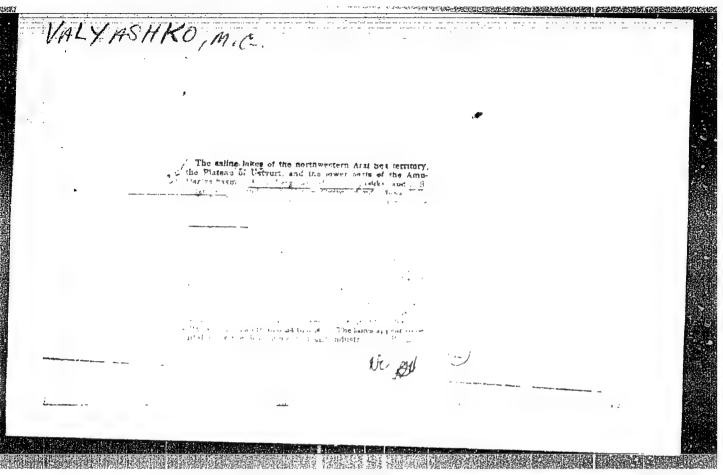




ZDANOVSKIY, A.B.; LYAKHOVSKAYA, Ye.I.; SHIEYMOVICH, R.E.; BUKSHTEYN, V.M., redaktor; VALYASHKO, N.G., redaktor; PEL'SH, A.D., redaktor.

[Handbook of experimental data on the solubility of multicomponent water-salt systems] Spravochnik eksperimental nykh dannykh po rast-vorimosti mnogokomponentnykh vodno-solevykh sistem. Vol.1 [Tri-component systems] Trekhkomponentnye sistemy. Leningrad. Gos. nauchnotekhnicheskoe isd-vo khimicheskoi lit-ry, 1953. 670 p. (MLRA 7:2)





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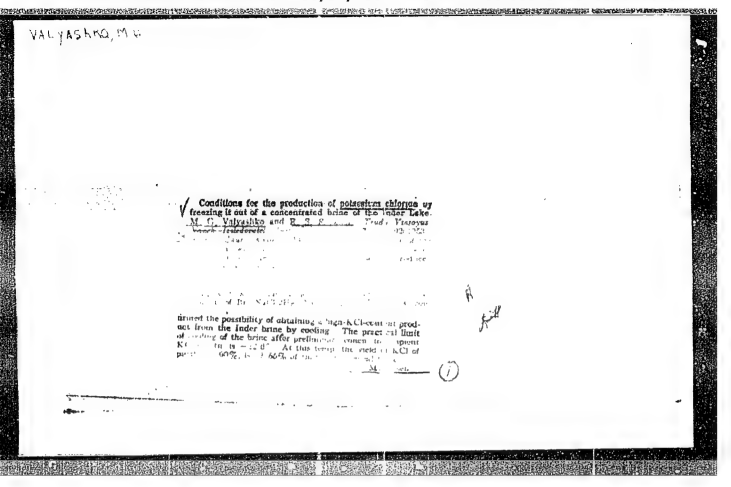
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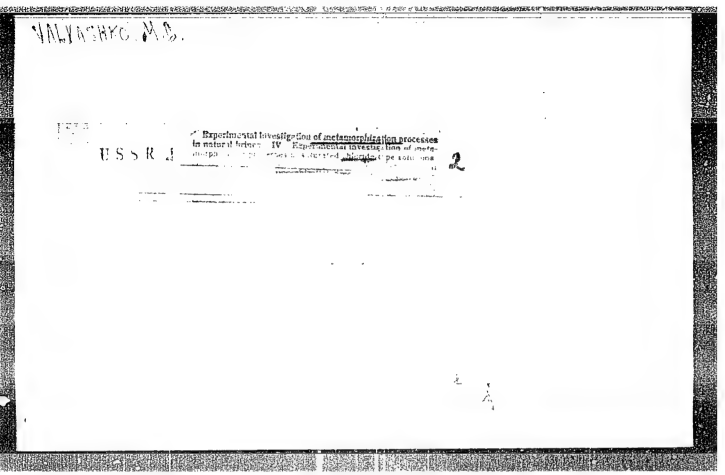
VALYASHKO, M.G.: SPIRYAGINA, A.I.

Experimental research on the origin of Lake Inder borates. (In: Soveshchanie po eksperimental'noi mineralogii i petrografii. 4th, Moscow, 1952. Trudy, Moskva, 1953. No.2, p.137-156.) (MLRA 7:3)

1. Leningradskoye otdeleniye Gosudarstvennogo instituta gornokhimicheskogo syr'ya (LOGIKhS). (Inder, Lake-Borates) (Borates--Inder, Lake)

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VALY ASHKO, M.G.

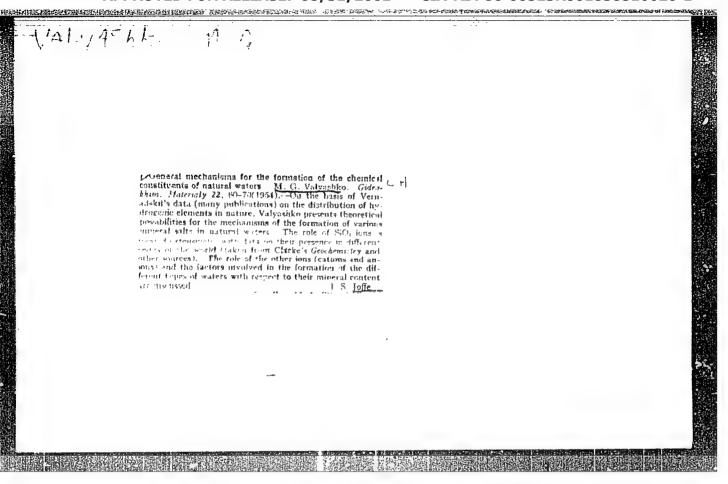
ZHDANOVSKIY, A.B.; LYAKHOVSKAYA, Ye.I.; SHLEYMOVICH, R.E.; BUKSHTEYN,

V.M., redaktor; VALYASHKO, M.G., redaktor; PEL'SH, A.D., redak
tor; KOTS, V.A., otvetstvennyy redaktor; LEVIN, S.S., tekhniche
akiy redaktor; ERLIKH, Ye.Ya., tekhnicheskiy redaktor.

[Handbook of experimental data on the solubility of multicomponent water-salt systems] Spravochnik eksperimental nykh dannykh po rastvorimosti mnogokomponentnykh vodnosolevykh sistem. Leningrad, Gos.nauchno-tekhn.izd-vo khim.lit-ry. Vol.2.[Quaternary and more complex systems] Chetyrekhkomponentnye i bolee slozhnye sistemy. 1954. 1269 p. (MLRA 8:3) (Solubility)(Salts)(Systems (Chemistry))

### "APPROVED FOR RELEASE: 08/31/2001

### CIA-RDP86-00513R001858510020-1



### CIA-RDP86-00513R001858510020-1 "APPROVED FOR RELEASE: 08/31/2001

ALYASHKO, M.G.

USSR/Geology - Geochemistry

Card 1/1

Pub. 22 - 25/45

Authors

: Valyashko, M. G.

Title

: The role of solubility in the formation of the chemical composition of

natural water

Periodical : Dok. AN SSSR 99/4, 581-584, Dec 1, 1954

Abstract

The role of solubility in the formation of the chemical composition of water is explained. Data regarding the mineralization and the appearance of soluble compounds in water are presented. Seven references: 6-USSR and 1-USA

(1924-1951). Graphs.

Institution: All-Union Scientific Research Halurgy Institute

Presented by: Academician A. P. Vinogradov, March 8, 1954

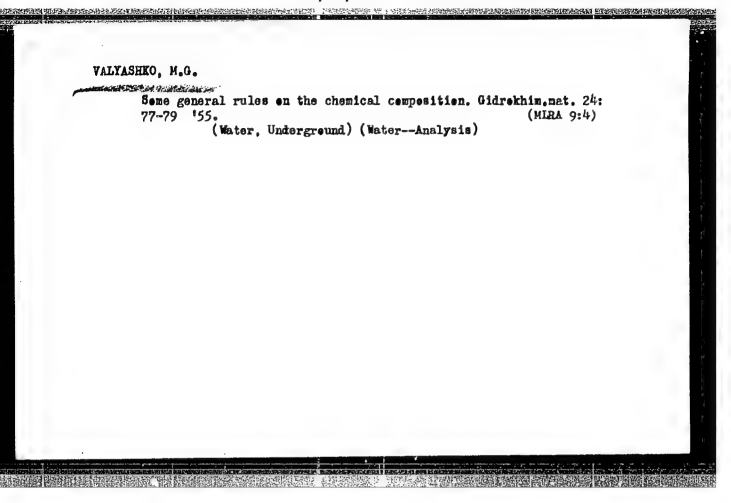
APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858510020-1"

### 

VALYASHKO, M.G.; SOKOLOVA, A.I.

Method of analyzing saline waters. Gidrokhim.mat. 24:20-22 155. (MIRA 9:4)

1. Vseseyuznyy institut garlurgii, Leningrad. (Water, Underground) (Water--Analysis)



APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858510020-1"

ZVYAGINTSKV, O.Ye.; VALYASHKO, M.G.

Fedor Aleksandrovich Toropov; 1884-1953. Zhur.prikl.khis. 28 no.12:
1345-1346 D '55. (MLRA 9:3)

(Toropov, Fedor Aleksandrovich, 1884-1953)

VALYATERO

USSR/Geology - Geochemistry

Card 1/1

Pub. 22 - 33/59

Authors

! Valyashko, M. G.

Title

\* Basic chemical types of waters and their formation

Periodical : Dok. AN SSSR 102/2, 315-318, May 11, 1955

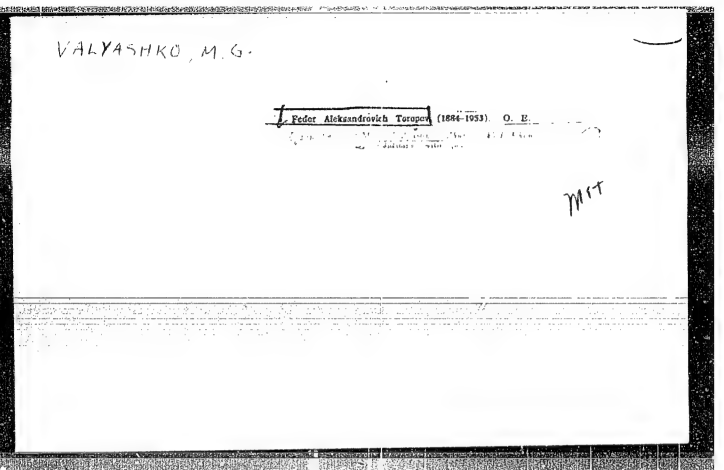
Abstract

: Data are presented reserving the chemical classification of fresh underground waters according to their relative content of individual area. components, Eleven MOSE references lette-1964 . Carles: grains.

Institution : .....

Presented by: Academician A. P. Vinogradov, January 2, 1955

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VALYASHKU, MILU.

USSR/Cosmochemistry. Geochemistry. Hydrochemistry. D

Abs Jour : Ref Zhur - Khimiya, No. 8, 1957, 26510.

Author : Valyashko, M.G.

Title : Geochemistry of Bromine in Halogenesis

Processes and Application of Bromine Contents as Genetic and Prospecting Criterion.

Orig Pub : Geokhimiya, 1956, 6, 33 - 48.

Abstract : Bromine accumulates in the liquid phase during

the process of evaporation of sea water, and at the beginning its contents are a rectilinear function of concentration. The curve Br contents - brine concentration has bends: the first bend appears at the moment of crystallization start of NaCl, the second

bend characterizes the start of MgSO4.7H20

Card 1/

A-1

WHA THOMES IT, C.

USSR/General Problems - Methodology. Scientific Institutions

and Conferences. Instruction. Questions Concerning

Bibliography and Scientific Documentation.

Abs Jour : Referat Zhur - Khimiya, No 8, 1957, 25642

Author : M.G. Valyashko, A.A. Ivanov, Yu.V. Morachevskiy, A.I.

Sokolova.

Inst : All-Union Scientific Research Institute of Halurgy.

Title : Tat'yana Borisovna Polenova.

Orig Pub : Vses. n.-i. in-ta galurgii, 1956, vyp. 32. 410-413

Abstract : Obituary of T.B. Polenova (1890 - 1955), chemist-

analyst and geochemist, former coworker of the All-Union Scientific Research Institute of Malurgy.

A list of published works is inclosed.

Card 1/1

- 5 -

# VALYASHKO, M.G. Geochemistry of browine in salt formation processes and utilization of the browine content as a ceiterion for genesis and prospecting. (echimitia no.6:33-48 '56. (MJRA 10:1) 1. Vsesoyusnyy institut galurgii, Leningrad. (Browine)

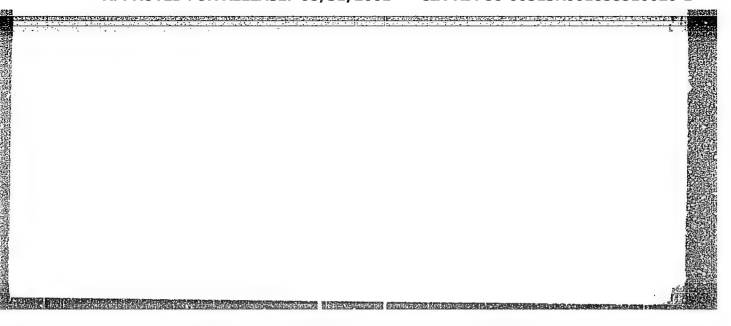
### 

VALYASHKO, M.G.

Method for determining the origin of potassium salts by their chemical composition, and its application to deposits in the Carpathian foothills. Vop.min.osad.obr. 3/4:252-265 \*56.

(MLRA 9:11)

1. Vsesoyusnyy nauchno-issledovatel skiy institut galurgii. (Carpathian Mountain region--Potassium salts)



VALASHKO, M. G. Doc Chem Sci -- (diss) "Geochemical laws of the formation of potassium salt deposits." Len, 1957, 26 pp with diagrams, 20 cm. (Acad Sci USSR. Inst of Geochemistry and Analytic Chemistry im Academician V. I. Vernadskiy), 150 copies (KL, 15-57, 104)

-10-

TOTAL TOTAL CAPTON VALYASHKO, N.G.

rnysico-chemical conditions of the past formations of potassium salt deposits of the earth [with summary in Inglish]. Geokhimia AN SSSR no.6:470-480.'57. (MIRA 11:2)

1. Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova, Kafedra geokhimii.

(Potassium salts)

VALYASHKO, M.G.

Regularity in the development of the chemical composition of brines in settling basins. Nauch.dokl.vys.shkoly; geol.-geog. nauki no.2:69-74 '58. (NIRA 12:2)

1. Moskovskiy universitet, geologicheskiy fakulitete, kafedra geokhimii.

(Solutions, Supersaturated)

### 

VALYASHKO, M.G.

Some general features of the formation of the chemical composition of natural waters. Trudy Lab.gidrogeol.probl. 16:127-140 '58.

(MIRA 12:2)

1. Vsesoyuznyy institut galurgii.

(Water, Underground-Composition)

VALYASHKO, I'L. 5

PHASE I BOOK EXPLOITATION

SOV/5227

THE CONTROL OF THE PROPERTY OF

- Samsonov, Grigoriy Valentinovich [Professor, Doctor of Technical Sciences], Lev Yakovlevich Markovskiy [Candidate of Chemical Sciences], Aleksey Fomich Zhigach[Doctor of Chemical Sciences], and Mikhail Georgiyevich Valyashko [Doctor of Chemical Sciences]
- Bor, yego soyedineniya i splavy (Boron, Its Compounds and Alloys) Kiyev, Izd-vo AN UkrSSR, 1960. 589 p. 3,000 copies printed.
- Sponsoring Agency: Akademiya nauk Ukrainskoy SSR. Institut metallokeramiki i spetsial'nykh splavov.
- Ed. (Title page): G. V. Samsonov, Professor, Doctor of Technical Sciences;
  Resp. Ed.: I. N. Frantsevich, Corresponding Member of the Academy of Sciences
  UkrSSR; Ed. of Publishing House: Z. S. Pokrovskaya; Tech. Ed.: V. Ye.
  Sklyarova.
- PURPOSE: This book is intended for scientific workers and engineers in the metallurgical, machine building, chemical, and electronic industries. It may also be used by advanced students.

Card-1/12

Boron, Its Compounds and Alloys

SOV/5227

COVERAGE: The book describes the principles of boron geochemistry, boron stock and its processing, and the properties, production, and use of elementary boron, boron hydrides, and halogens. It also includes data on the properties, production methods, metal science, and crystal chemistry of boron alloys with metals and nonmetals. All known systems with boron are investigated and applications of boron alloys in the manufacture of fireproof alloys, in electronics and radio engineering, machine building, metallurgy, and chemistry are discussed. Corresponding Member A. V. Nikolayev, G. V. Samsonov, and Ya. S. Umanskiy are cited among the contributors to boron research in the Soviet Union. The authors thank the Scientific Council of the Institut metallokeramiki i spetsial nykh splavov (Institute of Metal Ceramics and Special Alloys), Academy of Sciences, Ukrainskaya SSR. They also thank Professor Yu. V. Morachevskiy. Most of the chapters are accompanied by references.

TABLE OF CONTENTS:

Introduction

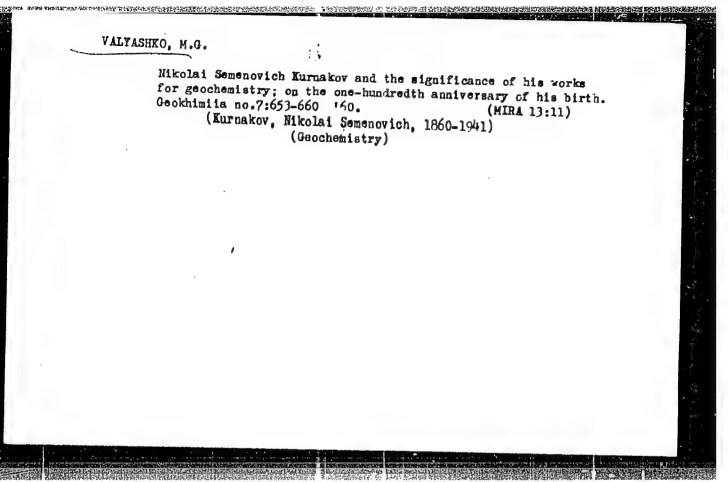
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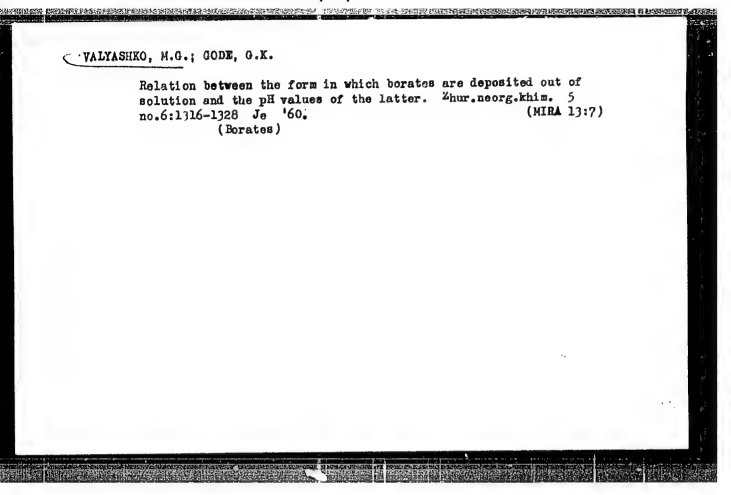
Ch. I. Geochemistry of Boron (M. G. Valyashko)

7

Ch. II. Boron Stock and Its Processing (M. G. Valyashko) Card-2/12

25





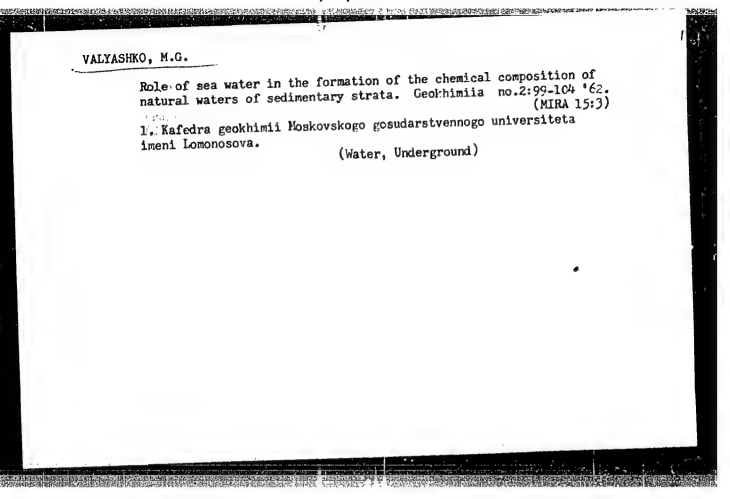
VALYASHKO, M.G.

"Physico-chemical analyses of processes for the extraction of complicated raw salts.

Report presented at the Intl. Symposium on Potassium Salts Erfurt, GDP 16-18 Oct 1961

VALYASHKO, Mikhail Georgiyevich, prof.; VINOGRADOV, A.P., akad., red.; MEDVEDEV, V.S., red.; YERMAKOV, M.S., tekhn. red.

[Geochemical features of the formation of deposits of potassium salts] Geokhimicheskie zakoncmernosti formirovaniia mestorozhdenii kaliinykh solei. Pod red. A.P.Vinogradova. Moskva, Izd-vo Mosk. univ., 1962. 396 p. (MIRA 15:3) (Potassium salts)



VALYASHKO, M.G.; KOLODINA, L.I.

Genesis of underground waters in the Caspian Lowland portion of Turkmenistan. Vest. Mosk.un. Ser. 4: Geol. 17 no. 3: 31-44 My-Je 162. (MIRA 15:6)

 Kafedra geokhimii Moskovskogo universiteta. (Turkmenistan—Water, Underground)

SAUKOV, Aleksandr Aleksandrovich; VALYASHKO, M.G., red.; KARPOVA, I.S., red.; YERMAKOV, M.S., tekhn. red.

[Methods of geochemical prospecting for mineral deposits] Geokhimicheskie metody poiskov mestorozhdenii poleznykh iskopaemykh. Moskva, Mosk. gos. univ., 1963. 248 p. (MIRA 17:2)

VINOGRADOV, A.P., akademik, otv. red.; BARANOV, V.I., red.; BARSUKOV,

V.L., red.; BEUS, A.A., red.; VALYASHKO, M.G., red.;

GERASIMOVSKIY, V.I., red.; KORZHINSKIY, D.S., red.; RONOV,

A.B., red.; TUGARINOV, A.I., red.; KHITAROV, N.I., red.;

SHCHERBINA, V.V., red.; TARASOV, L.S., red. 1zd-va; DOROKHINA,

I.N., tekhn. red.

[Chemistry of the earth's crust]Khimiia zemnoi kory; trudy.
Moskva, Izd-vo Akad.nauk. Vol.1. 1963. 430 p. (MIRA 16:3)

l. Geokhimicheskaya konferentsiya, posvyashchennaya stoletiyu so dnya rozhdeniya akademika V.I.Vernadskogo, Moscow, 1963. (Ceochemistry)

VALYASHKO, M.G.; POLIVANOVA, A.I.; ZHEREBTSOVA, I.K.

Experimental study of the displacement of solutions of different specific gravity in porous rocks in connection with vertical hydrogeochemical zoning. Geokhimiia no.3:312-328 Mr '63. (MIRA 16:9)

1. Chair of Geochemistry, Lomonosov State University, Moscow.
(Saline waters—Analysis)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858510020-1"

### VALYASHKO, M.G.

Constancy of the water composition in the world ocean. Vest. Mosk. un. Ser. 4:Geol. 18 no.1:18-27 Ja-F '63. (MIRA 16:6)

1. Kafedra geokhimii Moskovskogo universiteta. (Sea water—Composition)